

Skeletal Radiology

Founded in 1976.

Volumes 1–8 (1976–1982) edited by J. Edeiken, H.G. Jacobson, R.O. Murray, and P. Jacobs (replaced R.O. Murray from Volume 7, Number 3, 1981, to Volume 8, Number 3, 1982)

Volume 9 (1982/83) edited by J. Edeiken, H.G. Jacobson, and W.M. Park (deceased)
 Volumes 10–12 (1983/84) edited by J. Edeiken, H.G. Jacobson, and R.O. Murray (deceased)
 Volumes 13–22 (1985–1993) edited by H.G. Jacobson, T.E. Keats, and D.J. Stoker

Volumes 23–25 (1994–1996) edited by J.J. Kaye (replaced H.G. Jacobson from Volume 23, Number 3, 1994), T.E. Keats, and D.J. Stoker

Contents of Volume 33 • 2004

- Abdelwahab IF, Klein MJ, Springfield DS, Hermann G: A solitary lesion of talus with mixed sclerotic and lytic changes: Rosai-Dorfman disease of 25 years' duration 230
- Abe E → Aizawa T
- Abraham B → Wlachowska B
- Abreu M, Johnson K, Chung CB, Lima JE de Jr, Trudell D, Terkeltaub R, Pe S, Resnick D: Calcification in calcium pyrophosphate dihydrate (CPPD) crystalline deposits in the knee: anatomic, radiographic, MR imaging, and histologic study in cadavers 392
- Adkins MC → Davila JA
- Adkins MC → Kendall SD
- Adler RS → Miller TT
- Agarwal M → Jambhekar NA
- Agarwal M → Qureshi SS
- Aizawa T, Okada K, Abe E, Tsuchida S, Shimada Y, Itoi E: Multicentric osteosarcoma with long-term survival 41
- Akansel G, Akgoz Y, Ciftci E, Arslan A, Demirci A: MRI findings of myositis in Behçet disease 426
- Akdeniz N → Ünal Ö
- Akgoz Y → Akansel G
- Akisue T → Nakatani T
- Akisue T → Yamamoto T
- Akpınar F → Ünal Ö
- Alarcon GS → Lopez-Ben R
- Albertotti F → Lima JE de
- Alexander CJ: Idiopathic osteoarthritis: time to change paradigms? 321
- Ali S → Gelaw B
- Amin A, Singh V, Saifuddin A, Briggs TWR: Ulnar stress reaction from crutch use following amputation for tibial osteosarcoma 541
- Amrami KK → Davila JA
- Anderson SE, Weber M, Steinbach LS, Ballmer FT: Shoe rim and shoe buckle pseudotumor of the ankle in elite and professional figure skaters and snowboarders: MR imaging findings 325
- Anderson SE → Cauzza E
- Anderson SE → Clemetson IA
- Andresen KJ, Sundaram M, Unni KK, Sim FH: Imaging features of low-grade central osteosarcoma of the long bones and pelvis 373
- Aoki T → Hisaoka M
- Aono M → Kudawara I
- Arana E, Martí-Bonmatí L, Mollá E, Costa S: Upper thoracic-spine disc degeneration in patients with cervical pain 29
- Arslan A → Akansel G
- Asakawa DS → Gold GE
- Bacci G → Jutte PC
- Back W → Grote HJ
- Bahk W-J, Mirra JM: Pseudoanaplastic tumors of bone 641
- Ballaux F → Bladt O
- Ballmer F → Clemetson IA
- Ballmer FT → Anderson SE
- Barman A → Yekeler E
- Barrett I → Bonar SF
- Barron DA → Robinson P
- Basekim CC → Mutlu H
- Batakis N → Thanos L
- Becker J → Gelaw B
- Bell RS → Robinson P
- Bengisu E → Yekeler E
- Bennett DL → Callaghan EB
- Bernreuter WK → Lopez-Ben R
- Bertoni F → Jutte PC
- Bertoni F → Marinelli A
- Bespalchuk A, Okada K, Nishida J, Takahashi S, Shimada Y, Itoi E: Stress fracture of the second metacarpal bone 537
- Bianchi G → Marinelli A
- Bianchi S → Rezig R
- Bisset GS → Fleming JL
- Bladt O, Demaerel P, Catry F, Van Breuseghem I, Ballaux F, Samson I: Multiple vertebral fluid-fluid levels 660
- Blemker SS → Gold GE
- Bleyl U → Grote HJ
- Böcking A → Grote HJ
- Boel LW → Puhakka KB
- Boets A, Van Mieghem IM, Sciort R, Van Breuseghem I: Chondroid lipoma of the trunk: MRI appearance and pathologic correlation 666
- Boets A → Van Mieghem IM
- Boettcher J → Malich A
- Bohling T → Mustonen AOT
- Bonar SF, McCarthy S, Stalley P, Schatz J, Soper J, Scolyer R, Barrett I: Epiphyseal osteoblastoma-like osteosarcoma 46
- Bonvalot S → Vanel D
- Boutin RD → Yao L
- Braun M → Grote HJ
- Brennan DD → O'Brien JM
- Briggs TWR → Amin A
- Brigman B → Dodd LG
- Brown DM → Lee EY
- Büchler U → Cauzza E
- Cady RB → Levinsohn EM
- Cailliet H → Vanel D
- Callaghan EB, Bennett DL, El-Khoury GY, Ohashi K: Ball-thrower's fracture of the humerus 355
- Campanacci L → Jutte PC
- Cannon SR → Green RAR
- Carrino JA → Girard CJ
- Carrino JA → Glynn N
- Castro LC → Fernandes JL
- Catry F → Bladt O
- Cauzza E, Stauffer E, Zimmerli S, Büchler U, Voegelin E, Anderson SE: *Mycobacterium marinum*: MR imaging and clinical course of a rare soft tissue infection 409
- Çankaya H → Ünal Ö

- Chan R, Kim DH, Millett PJ, Weissman BN: Calcifying tendinitis of the rotator cuff with cortical bone erosion 596
- Chan WP → Li C-S
- Chan WP → Lian Y-W
- Chang C-P → Li C-S
- Chapman VM, Nimkin K, Jaramillo D: The pre-ossification center: normal CT and MRI findings in the trochlea 725
- Chen C-Y → Huang G-S
- Chen HW, Dry SM, Seeger LL: Primary lung carcinoma metastatic to a solitary fibrous tumor 226
- Chen R-C → Li C-S
- Chen W-T → Li C-S
- Cho HD → Park H-R
- Cho SJ → Park H-R
- Chudley AE → Elliott AM
- Chun KA, Morcuende J, El-Khoury GY: Entrapment of the acetabular labrum following reduction of traumatic hip dislocation in a child 728
- Chun YS → Park JS
- Chung CB, Vande Berg BC, Tavernier T, Cotten A, Laredo J-D, Vallee C, Malghem J: End plate marrow changes in the asymptomatic lumbosacral spine: frequency, distribution and correlation with age and degenerative changes 399
- Chung CB → Abreu M
- Ciftci E → Akansel G
- Clarke S, Wakeley C, Duddy J, Sharif M, Watt I, Ellingham K, Elson CJ, Nickols G, Kirwan JR: Dual-energy X-ray absorptiometry applied to the assessment of tibial subchondral bone mineral density in osteoarthritis of the knee 588
- Clemetson IA, Popp A, Lippuner K, Ballmer F, Anderson SE: Postpartum osteoporosis associated with proximal tibial stress fracture 96
- Clifford PD, Temple HT, Jorda M, Marecos E: Intravascular papillary endothelial hyperplasia (Masson's tumor) presenting as a triceps mass 421
- Cody DD → Craig JG
- Collins MS → Kendall SD
- Connell DA → Schneider-Kolsky ME
- Copercini M → Rezig R
- Costa S → Arana E
- Cotten A → Chung CB
- Crabbe JP → Stewart NR
- Craig JG, Cody DD, Holsbeeck M van: The distal femoral and proximal tibial growth plates: MR imaging, three-dimensional modeling and estimation of area and volume 337
- Crowell EB → Kurian S
- Daffner RH → Gallo RA
- Daffner RH → Kolman BH
- Davies AM → Stahnke M
- Davila JA, Amrami KK, Sundaram M, Adkins MC, Unni KK: Chondroblastoma of the hands and feet 582
- De Schepper AMA → Wang XL
- Dekutoski MB → Ilaslan H
- Delp SL → Gold GE
- Delrue F → Wang XL
- Demaerel P → Bladt O
- DeMeo PJ → Gallo RA
- Demirci A → Akansel G
- Demirtaş M → Şahin G
- Desai SS → Jambhekar NA
- Deux JF → Wlachowska B
- Dodd LG, Major N, Brigman B: Malignant giant cell tumor of sort parts 295
- Dogan BE → Şahin G
- Dromain C → Vanel D
- Dry SM → Chen HW
- Duc SR, Wentz KU, Käch KP, Zollikofer CL: First report of an accessory popliteal muscle: detection with MRI 429
- Duc SR, Wentz KU, Käch KP, Zollikofer CL: First report of an accessory popliteal muscle detection with MRI 550
- Ducatman B → Kurian S
- Duddy J → Clarke S
- Egund N → Puhakka KB
- Ehara S → Kato K
- El-Khoury GY → Callaghan EB
- El-Khoury GY → Chun KA
- Ellingham K → Clarke S
- Elliott AM, Evans JA, Chudley AE, Reed MH: The duplicated longitudinal epiphysis or "kissing delta phalanx:" evolution and variation in three different disorders 345
- Elson CJ → Clarke S
- Erakar A → Kendi TK
- Erakar A → Saglık Y
- Ereku S → Kendi TK
- Ereku S → Saglık Y
- Errani C → Jutte PC
- Ertan E → Kurian S
- Eulert J → Radke S
- Eustace SJ → O'Brien JM
- Evans JA → Elliott AM
- Fairbairn KJ → McCarthy M
- Fang CSJ, McCarthy CL, McNally EG: Intramuscular dissection of Baker's cysts: report on three cases 367
- Fang C-L → Lian Y-W
- Feinberg J → Sofka CM
- Fernandes JL, Viana SL, Rocha AL, Ribeiro MC, Castro LC: Biphosphonate-induced radiographic changes in two pediatric patients with rheumatic diseases 732
- Ferri M → Finlay K
- Finlay K, Ferri M, Friedman L: Ultrasound of the elbow 63
- Finlay K, Lee R, Friedman L: Ultrasound of intrinsic wrist ligament and triangular fibrocartilage injuries 85
- Flanagan AM → Green RAR
- Fleming JL, Hollingsworth CL, Squire DL, Bisset GS: Little Leaguer's shoulder 352
- Fontenot W → Meister K
- Friedman L → Finlay K
- Friedman L → Miller TT
- Fujita I → Nakatani T
- Gallo RA, Kolman BH, Daffner RH, Sciulli RL, Roberts CC, DeMeo PJ: MRI of tibialis anterior tendon rupture 102
- Gaughan JP → McGinley JC
- Gelaw B, Ali S, Becker J: Rothmund-Thomson syndrome, Klippel-Feil syndrome, and osteosarcoma 613
- Giacomini S → Marinelli A
- Gielen JL → Wang XL
- Girard CJ, Schweitzer ME, Morrison WB, Parellada JA, Carrino JA: Thoracic spine disc-related abnormalities: longitudinal MR imaging assessment 216
- Glynn N, Morrison WB, Parker L, Schweitzer ME, Carrino JA: Trends in utilization: has extremity MR imaging replaced diagnostic arthroscopy? 272
- Gold GE, Asakawa DS, Blemker SS, Delp SL: Magnetic resonance imaging findings after rectus femoris transfer surgery 34
- Gordon LL → Ravenel JG
- Grainger AJ → Robinson P
- Green RAR, Cannon SR, Flanagan AM: Chondroid lipoma: correlation of imaging findings and histopathology of an unusual benign lesion 670
- Green RAR, Saifuddin A: Whole spine MRI in the assessment of acute vertebral body trauma 129
- Grote HJ, Braun M, Kalinski T, Pomjanski N, Back W, Bleyl U, Böcking A, Roessner A: Spontaneous malignant transformation of conventional giant cell tumor 169
- Guinebretière JM → Vanel D
- Güngör A → Saglık Y
- Hall CM → Wenaden AET
- Hamze B → Laredo JD
- Han C-S → Park Y-K
- Hansch A → Malich A
- Hashimoto H → Hisaoka M
- Hayes R → Iqbal A
- Hermann G → Abdelwahab IF
- Herzog C → Peters J
- Heyne JP → Malich A
- Hill RA → Wenaden AET
- Hisaoka M, Hashimoto H, Ohguri T, Aoki T, Okamoto S, Tanaka H, Okimoto N, Nakamura T, Ishida T: Congenital (infantile) pseudarthrosis of the fibula associated with osteofibrous dysplasia 545
- Hitora T → Nakatani T
- Hitora T → Yamamoto T
- Hollingsworth CL → Fleming JL
- Holloway DP → O'Brien JM
- Holsbeeck M van → Craig JG
- Hong HP → Park JS
- Hootnick DR → Levinsohn EM
- Horák M → Povýšil C
- Hsieh S-C → Lian Y-W
- Hu MX → Lerer DB
- Huang C-W → Huang G-S
- Huang G-S, Huang C-W, Lee C-H, Taylor JAM, Lin C-G, Chen C-Y: Xanthoma of the sacrum 674
- Hurson B → O'Brien JM

- Ilaslan H, Sundaram M, Unni KK, Dekutoski MB: Primary Ewing's sarcoma of the vertebral column 506
- Indelicato PA → Meister K
- Inwards C → Larson RC
- Iqbal A, McKenna D, Hayes R, O'Keeffe D: Osteomyelitis of the ischiopubic synchondrosis: imaging findings 176
- Ishida T → Hisaoka M
- Itoi E → Aizawa T
- Itoi E → Besspalchuk A
- Jacobi V → Peters J
- Jambhekar N → Qureshi SS
- Jambhekar NA, Desai SS, Puri A, Agarwal M: Florid reactive periostitis of the hands 663
- Jaramillo D → Chapman VM
- Johnson K → Abreu M
- Jones MH → Lerer DB
- Jorda M → Clifford PD
- Jurik AG → Puhakka KB
- Jutte PC, Rosso R, Paolis M de, Errani C, Pasini E, Campanacci L, Bacci G, Bertoni F, Mercuri M: Osteosarcoma associated with hyperparathyroidism 473
- Käch KP → Duc SR
- Kaiser WA → Malich A
- Kalinski T → Grote HJ
- Kalioras V → Thanos L
- Kandatsu S → Zhang H
- Kandel R → Robinson P
- Karaman B → Mutlu H
- Karchevsky M, Schweitzer ME: Accuracy of plain films, and the effect of experience, in the assessment of ankle effusions 719
- Kato K, Ehara S, Nishida J, Satoh T: Rapid involution of proliferative fasciitis 300
- Kattapuram SV → Ramnath RR
- Kawamoto T → Nakatani T
- Kawamoto T → Yamamoto T
- Kayan M → Ünal Ö
- Kendell SD, Collins MS, Adkins MC, Sundaram M, Unni KK: Radiographic differentiation of enchondroma from low-grade chondrosarcoma in the fibula 458
- Kendi TK, Erakur A, Yildiz HY, Saglik Y, Ereul S: Intraosseous malignant peripheral nerve sheath tumor with local recurrence, lung metastases and death 223
- Kendi TK → Saglik Y
- Kijowski R, Tuite M, Sanford M: Magnetic resonance imaging of the elbow. Part I: Normal anatomy, imaging technique, and osseous abnormalities 685
- Kim DH → Chan R
- Kim H-J → Lima JE de
- Kirschner S → Radke S
- Kirwan JR → Clarke S
- Kiuru MJ → Mustonen AOT
- Kivioja A → Mustonen AOT
- Kizilkaya E → Mutlu H
- Klein MJ → Abdelwahab IF
- Kohout A → Povýšil C
- Kolman BH, Daffner RH, Sciulli RL, Soehlen MW: Correlation of joint fluid and internal derangement on knee MRI 91
- Kolman BH → Gallo RA
- Koskinen SK → Mustonen AOT
- Kozin SH → McGinley JC
- Kozlowski K → Marik I
- Kudawara I, Aono M, Ohzono K, Mano M: Synovial chondromatosis of the acromioclavicular joint 600
- Kujiraoka Y → Yoshioka H
- Kuklik M → Marik I
- Kumbasar B → Yekeler E
- Kurian S, Ertan E, Ducatman B, Crowell EB, Rassekh C: Esthesioneuroblastoma in Maffucci's syndrome 609
- Kurosaka M → Nakatani T
- Kurosaka M → Yamamoto T
- Kyriakos M, McDonald DJ, Sundaram M: Fibrous dysplasia with cartilaginous differentiation ("fibrocartilaginous dysplasia"): a review, with an illustrative case followed for 18 years 51
- Lao WT → Lian Y-W
- Laredo JD, Hamze B: Complications of percutaneous vertebroplasty and their prevention 493
- Laredo J-D → Chung CB
- Larson RC, Sierra RJ, Sundaram M, Inwards C, Scully SP: Calcific myonecrosis: a unique presentation in the upper extremity 305
- Le Breton C → Wlachovska B
- Lee C-H → Huang G-S
- Lee EY, Rubin DA, Brown DM: Recurrent *Mycobacterium marinum* tenosynovitis of the wrist mimicking extraarticular synovial chondromatosis on MR images 405
- Lee JH → Park H-R
- Lee R → Finlay K
- Lee Y → Park H-R
- Lerer DB, Umans HR, Hu MX, Jones MH: The role of meniscal root pathology and radial meniscal tear in medial meniscal extrusion 569
- Levinsohn EM, Shrimpton AE, Cady RB, Packard DS, Hootnick DR: Congenital vertical talus in four generations of the same family 649
- Li C-S, Chan WP, Chen W-T, Chang C-P, Shih L-S, Chen R-C, Tu H-Y: MRI of angiomatoid fibrous histiocytoma 604
- Lian Y-W, Yao M-S, Hsieh S-C, Lao WT, Fang C-L, Chan WP: MRI of hemangiopericytoma in the sacrum 485
- Lima JE de, Kim H-J, Albertotti F, Resnick D: Intersection syndrome: MR imaging with anatomic comparison of the distal forearm 627
- Lima JE de Jr → Abreu M
- Lin C-G → Huang G-S
- Lin J → Sofka CM
- Linss W → Malich A
- Lippuner K → Clemetson IA
- Lopez-Ben R, Bernreuter WK, Moreland LW, Alarcon GS: Ultrasound detection of bone erosions in rheumatoid arthritis: a comparison to routine radiographs of the hands and feet 80
- Luboldt W → Peters J
- Major N → Dodd LG
- Malghem J → Chung CB
- Malich A, Boettcher J, Pfeil A, Sauner D, Heyne JP, Petrovitch A, Hansch A, Linss W, Kaiser WA: The impact of technical conditions of X-ray imaging on reproducibility and precision of digital computer-assisted X-ray radiogrammetry (DXR) 698
- Mangham DC → Stahnke M
- Mano M → Kudawara I
- Marecos E → Clifford PD
- Marik I, Marikova O, Zemkova D, Kuklik M, Kozlowski K: Dominantly inherited progressive pseudorheumatoid dysplasia with hypoplastic toes 157
- Marikova O → Marik I
- Marinelli A, Giacomini S, Bianchi G, Pellacani A, Bertoni F, Mercuri M: Osteoid osteoma simulating an osteocartilaginous exostosis 181
- Marsault C → Wlachovska B
- Martí-Bonmati L → Arana E
- Martinoli C → Rezig R
- Marui T → Nakatani T
- Marui T → Yamamoto T
- Math K → Moosikasuwan JB
- Matsumoto K → Nakatani T
- McCarthy CL, McNally EG: The MRI appearance of cystic lesions around the knee 187
- McCarthy CL → Fang CSJ
- McCarthy M, Mehdian H, Fairbairn KJ, Stevens A: Melorheostosis of the tenth and eleventh thoracic vertebrae crossing the facet joint: a rare cause of back pain 283
- McCarthy S → Bonar SF
- McDonald DJ → Kyriakos M
- McGinley JC, Roach N, Gaughan JP, Kozin SH: Forearm interosseous membrane imaging and anatomy 561
- McHugh K → Wenaden AET
- McKenna D → Iqbal A
- McNally EG → Fang CSJ
- McNally EG → McCarthy CL
- McNally EG → Saddik D
- McQueen FM → Stewart NR
- Mehdian H → McCarthy M
- Meister K, Thesing J, Montgomery WJ, Indelicato PA, Walczak S, Fontenot W: MR arthrography of partial thickness tears of the undersurface of the rotator cuff: an arthroscopic correlation 136
- Melloni P, Valls R, Yuguero M, Sáez A: Mucoid degeneration of the anterior cruciate ligament with erosion of the lateral femoral condyle 359
- Melsen F → Puhakka KB
- Merchant NH → Qureshi SS
- Mercuri M → Jutte PC
- Mercuri M → Marinelli A

- Miller TT, Adler RS, Friedman L:
Sonography of injury of the ulnar
collateral ligament of the elbow –
initial experience 386
- Miller TT → Moosikasuwan JB
Millett PJ → Chan R
Min SK → Park H-R
Mirra JM → Bahk W-J
Mollá E → Arana E
Montet X → Rezig R
Montgomery WJ → Meister K
Moosikasuwan JB, Miller TT, Math K,
Schultz E: Shifting bone marrow edema
of the knee 380
- Morcuende J → Chun KA
Moreland LW → Lopez-Ben R
Morrison WB → Girard CJ
Morrison WB → Glynn N
Morrison WB → Shabshin N
Mustonen AOT, Kiuru MJ, Stahls A,
Bohling T, Kivioja A, Koskinen SK:
Radicular lower extremity pain as the
first symptom of primary
hyperparathyroidism 467
- Mutlu H, Silit E, Pekkaflali Z, Karaman B,
Omeroglu A, Baskim CC, Kizilkaya E:
Multiple rice body formation in the
subacromial-subdeltoid bursa and knee
joint 531
- Mylona S → Thanos L
- Nagira K → Nakatani T
Nakamura T → Hisaoka M
Nakatani T, Yamamoto T, Akisue T,
Marui T, Hitora T, Kawamoto T,
Nagira K, Fujita I, Matsumoto K,
Yoshiya S, Kurosaka M: Periosteal
osteoblastoma of the distal femur 107
- Nakatani T → Yamamoto T
Nickols G → Clarke S
Nimkin K → Chapman VM
Nishida J → Bepalchuk A
Nishida J → Kato K
Nishiura Y → Yoshioka H
- Ochiai N → Yoshioka H
Oestreich AE: The acrophysis:
a unifying concept for understanding
enchondral bone growth and its
disorders. II. Abnormal growth 119
- Ogun TC → Ozdemir HM
Ohashi K → Callaghan EB
Ohguri T → Hisaoka M
Ohzono K → Kudawara I
Okada K → Aizawa T
Okada K → Bepalchuk A
Okamoto S → Hisaoka M
Okimoto N → Hisaoka M
Oltulu P → Ozdemir HM
Omeroglu A → Mutlu H
O'Brien JM, Brennan DD, Taylor DH,
Holloway DP, Hurson B, O'Keane JC,
Eustace SJ: Skeletal muscle metastasis
from uterine leiomyosarcoma 655
- O'Connor PJ → Robinson P
O'Donnell P, Saifuddin A: The prevalence
and diagnostic significance of fluid-fluid
levels in focal lesions of bone 330
- O'Keane JC → O'Brien JM
O'Keeffe D → Iqbal A
- Ozdemir HM, Senaran H, Ogun TC,
Oltulu P: Intracortical epidermoid cyst
of the tibia 481
- Packard DS → Levinsohn EM
Paolis M de → Jutte PC
Parellada JA → Girard CJ
Park H-R, Min SK, Cho HD, Cho SJ,
Lee JH, Lee Y, Park Y-K: Osteosarcoma
of the ethmoid sinus 291
- Park JS, Ryu KN, Hong HP, Park YK,
Chun YS, Yoo MC: Focal osteolysis in
total hip replacement: CT findings 632
- Park JS → Park Y-K
Park YK → Park JS
Park Y-K, Park JS, Han C-S: Tuberculosis
manifesting as multifocal lytic cortical
lesions in the femur 244
- Park Y-K → Park H-R
Parker L → Glynn N
Parker L → Shabshin N
Parsons W → Robinson P
Pasini E → Jutte PC
Pe S → Abreu M
Pekkaflali Z → Mutlu H
Pellacani A → Marinelli A
Peters J, Luboldt W, Schwarz W, Jacobi V,
Herzog C, Vogl TJ: Extracorporeal
shock wave therapy in calcific tendinitis
of the shoulder 712
- Petrovitch A → Malich A
Petrov P → Vanel D
Pfeil A → Malich A
Pike J → Schneider-Kolsky ME
Pomjanski N → Grote HJ
Pomoni M → Thanos L
Pope TL → Ravenel JG
Popp A → Clemetson IA
Potter HG → Sofka CM
Povýšil C, Kohout A, Urban K, Horák M:
Differentiated adamantinoma of the
fibula: a rhabdoid variant 488
- Puhakka KB, Melsen F, Jurik AG,
Boel LW, Vesterby A, Egund N:
MR imaging of the normal sacroiliac
joint with correlation to histology 15
- Puri A → Jambhekar NA
Puri A → Qureshi SS
- Qureshi SS, Puri A, Agarwal M,
Merchant NH, Sheth T, Jambhekar N:
Unusual late sequel of ruptured distal
tendon of biceps brachii mimicking
a soft-tissue tumor 417
- Rader C → Radke S
Radke S, Kirschner S, Seipel V, Rader C,
Eulert J: Magnetic resonance imaging
criteria of successful core
decompression in avascular necrosis
of the hip 519
- Rafii M: Non-contrast MR imaging
of the glenohumeral joint. Part I. Normal
anatomy 551
- Rafii M: Non-contrast MR imaging
of the glenohumeral joint. Part II.
Glenohumeral instability and labrum
tears 617
- Ramath RR, Kattapuram SV: MR
appearance of SONK-like subchondral
abnormalities in the adult knee:
SONK redefined 575
- Rassekh C → Kurian S
Ravenel JG, Gordon LL, Pope TL,
Reed CE: FDG-PET uptake in occult
acute pelvic fracture 99
- Reed CE → Ravenel JG
Reed MH → Elliott AM
Resnick D → Abreu M
Resnick D → Lima JE de
Reston SC, Savva N, Richards RH:
Spontaneous resolution of solitary
osteochondroma in the young adult 303
- Rezig R, Copercini M, Montet X,
Martinoli C, Bianchi S: Ultrasound
diagnosis of anterior iliopsoas
impingement in total hip replacement 112
- Ribeiro MC → Fernandes JL
Richards RH → Reston SC
Richardson M → Saddik D
Roach N → McGinley JC
Roberts CC → Gallo RA
Robinson P, Barron DA, Parsons W,
Grainger AJ, Schilders EMG,
O'Connor PJ: Adductor-related groin
pain in athletes: correlation of MR
imaging with clinical findings 451
- Robinson P, White LM, Kandel R,
Bell RS, Wunder JS: Primary synovial
osteochondromatosis of the hip:
extracapsular patterns of spread 210
- Rocha AL → Fernandes JL
Roessner A → Grote HJ
Rosso R → Jutte PC
Rubin DA → Lee EY
Ruzek KA, Wenger DE: The multiple faces
of lymphoma of the musculoskeletal
system 1
- Ryu KN → Park JS
- Saddik D, McNally EG, Richardson M:
MRI of Hoffa's fat pad 433
- Sáez A → Melloni P
Saglik Y, Kendi TK, Yıldız HY, Erakar A,
Güngör A, Erekl S: Calvicular osteoma
associated with bronchial osteomas 234
- Saglik Y → Kendi TK
Sagou K → Zhang H
Şahin G, Dogan BE, Demirtaş M: Virtual
MR arthroscopy of the wrist joint: a new
intraarticular perspective 9
- Saida Y → Yoshioka H
Saifuddin A → Amin A
Saifuddin A → Green RAR
Saifuddin A → O'Donnell P
Salgado R → Wang XL
Samson I → Bladt O
Sanford M → Kijowski R
Satoh T → Kato K
Sauner D → Malich A
Savva N → Reston SC
Schatz J → Bonar SF
Schiesel A, Zweymüller K: The nutrient
artery canal of the femur: a radiological
study in patients with primary total hip
replacement 142
- Schilders EMG → Robinson P
Schneider-Kolsky ME, Pike J,
Connell DA: CT-guided suprascapular
nerve blocks: a pilot study 277

- Schultz E → Moosikasuwan JB
 Schwarz W → Peters J
 Schweitzer ME → Girard CJ
 Schweitzer ME → Glynn N
 Schweitzer ME → Karchevsky M
 Schweitzer ME → Shabshin N
 Sciort R → Boets A
 Sciort R → Van Mieghem IM
 Sciulli RL → Gallo RA
 Sciulli RL → Kolman BH
 Scolyer R → Bonar SF
 Scully SP → Larson RC
 Seeger LL → Chen HW
 Seipel V → Radke S
 Senaran H → Ozdemir HM
 Shabshin N, Schweitzer ME, Morrison WB, Parker L: MRI criteria for patella alta and baja 445
 Sharif M → Clarke S
 Sheth T → Qureshi SS
 Shih L-S → Li C-S
 Shimada Y → Aizawa T
 Shimada Y → Besspalchuk A
 Shindo M → Yoshioka H
 Shrimpton AE → Levinsohn EM
 Sibony M → Wlachovska B
 Sierra RJ → Larson RC
 Silit E → Mutlu H
 Sim FH → Andresen KJ
 Singh V → Amin A
 Soehnen MW → Kolman BH
 Sofka CM, Lin J, Feinberg J, Potter HG: Teres minor denervation on routine magnetic resonance imaging of the shoulder 514
 Soper J → Bonar SF
 Springfield DS → Abdelwahab IF
 Squire DL → Fleming JL
 Stahls A → Mustonen AOT
 Stahnke M, Mangham DC, Davies AM: Calcific haemorrhagic bursitis anterior to the knee mimicking a soft tissue sarcoma: report of two cases 363
 Stalley P → Bonar SF
 Stanczak J → Yao L
 Stauffer E → Cauzza E
 Steinbach LS → Anderson SE
 Steinbach LS → Tehranzadeh J
 Stevens A → McCarthy M
 Stewart NR, Crabbe JP, McQueen FM: Magnetic resonance imaging of the wrist in rheumatoid arthritis: demonstration of progression between 1 and 6 years 704
 Sugiura H → Yamada K
 Suhara T → Zhang H
 Sundaram M → Andresen KJ
 Sundaram M → Davila JA
 Sundaram M → Ilaslan H
 Sundaram M → Kendall SD
 Sundaram M → Kyriakos M
 Sundaram M → Larson RC
 Suzuki K → Zhang H
 Suzuki Y → Yamada K
 Takahashi N → Yoshioka H
 Takahashi S → Besspalchuk A
 Tamura K → Zhang H
 Tanada S → Zhang H
 Tanaka H → Hisaoka M
 Tanaka T → Yoshioka H
 Tavernier T → Chung CB
 Taylor DH → O'Brien JM
 Taylor JAM → Huang G-S
 Tehranzadeh J, Ter-Oganesyan RR, Steinbach LS: Musculoskeletal disorders associated with HIV infection and AIDS. Part I: Infectious musculoskeletal conditions 249
 Tehranzadeh J, Ter-Oganesyan RR, Steinbach LS: Musculoskeletal disorders associated with HIV infection and AIDS. Part II: Non-infectious musculoskeletal conditions 311
 Temple HT → Clifford PD
 Terkeltaub R → Abreu M
 Ter-Oganesyan RR → Tehranzadeh J
 Thanos L, Mylonas S, Kalioras V, Pomoni M, Batakis N: Osseous Kaposi sarcoma in an HIV-positive patient 241
 Thesing J → Meister K
 Tian M → Zhang H
 Trudell D → Abreu M
 Tsuchida S → Aizawa T
 Tsujii H → Zhang H
 Tu H-Y → Li C-S
 Tuite M → Kijowski R
 Tunaci A → Yekeler E
 Tunaci M → Yekeler E
 Ueno T → Yoshioka H
 Umans HR → Lerer DB
 Ünal Ö, Kayan M, Akpınar F, Çankaya H, Akdeniz N: MRI demonstration of cervical spondylodiscitis and distal full-length bilateral paraspinal cold abscesses successfully treated by drug regimen only 741
 Unni KK: David C. Dahlin, M.D. 117
 Unni KK → Andresen KJ
 Unni KK → Davila JA
 Unni KK → Ilaslan H
 Unni KK → Kendell SD
 Urban K → Povýšil C
 Vallee C → Chung CB
 Valls R → Melloni P
 Van Breuseghem I → Bladt O
 Van Breuseghem I → Boets A
 Van Breuseghem I → Van Mieghem IM
 Van Mieghem IM, Boets A, Sciort R, Van Breuseghem I: Ischiogluteal bursitis: an uncommon type of bursitis 413
 Van Mieghem IM → Boets A
 Vande Berg BC → Chung CB
 Vanel D, Bonvalot S, Guinebretière JM, Petrow P, Dromain C, Caillet H: MR imaging in the evaluation of isolated limb perfusion: a prospective study of 18 cases 150
 Vesterby A → Puhakka KB
 Viana SL → Fernandes JL
 Voegelin E → Cauzza E
 Vogl TJ → Peters J
 Wakeley C → Clarke S
 Walczak S → Meister K
 Wang XL, Gielen JL, Salgado R, Delrue F, De Schepper AMA: Soft tissue aneurysmal bone cyst 477
 Watt I → Clarke S
 Weber M → Anderson SE
 Weissman BN → Chan R
 Wenaden AET, McHugh K, Hill RA, Hall CM: Pseudarthrosis presenting as a late complication of meningococcal septicaemia and disseminated intravascular coagulation 287
 Wenger DE → Ruzek KA
 Wentz KU → Duc SR
 White LM → Robinson P
 Wlachovska B, Abraham B, Deux JF, Sibony M, Marsault C, Le Breton C: Proliferative myositis in a patient with AIDS 237
 Wunder JS → Robinson P
 Yamada K, Sugiura H, Suzuki Y: Stress fracture of the medial clavicle secondary to nervous tic 534
 Yamamoto T, Akisue T, Nakatani T, Kawamoto T, Hitora T, Marui T, Kurosaka M: Apophysitis of the ischial tuberosity mimicking a neoplasm on magnetic resonance imaging 737
 Yamamoto T → Nakatani T
 Yao L, Stanczak J, Boutin RD: Presumptive subarticular stress reactions of the knee: MRI detection and association with meniscal tear patterns 260
 Yao M-S → Lian Y-W
 Yavuz E → Yekeler E
 Yıldız HY → Sağlık Y
 Yekeler E, Kumbasar B, Tunaci A, Barman A, Bengisu E, Yavuz E, Tunaci M: Cyclic sciatica caused by infiltrative endometriosis: MRI findings 165
 Yıldız HY → Kendi TK
 Yoo MC → Park JS
 Yoshikawa K → Zhang H
 Yoshioka H, Ueno T, Tanaka T, Kujiraoka Y, Shindo M, Takahashi N, Nishiura Y, Ochiai N, Saïda Y: High-resolution MR imaging of the elbow using a microscopy surface coil and a clinical 1.5 T MR machine: preliminary results 265
 Yoshiya S → Nakatani T
 Yuguero M → Melloni P
 Zemkova D → Marik I
 Zhang H, Yoshikawa K, Tamura K, Sagou K, Tian M, Suhara T, Kandatsu S, Suzuki K, Tanada S, Tsujii H: Carbon-11-methionine positron emission tomography imaging of chordoma 524
 Zimmerli S → Cauzza E
 Zollkofer CL → Duc SR
 Zweymüller K → Schiessel A
 Abstracts 679
 Acknowledgement to referees 744
 Indexed in/abstracted by *Current Contents* and *Index Medicus*